

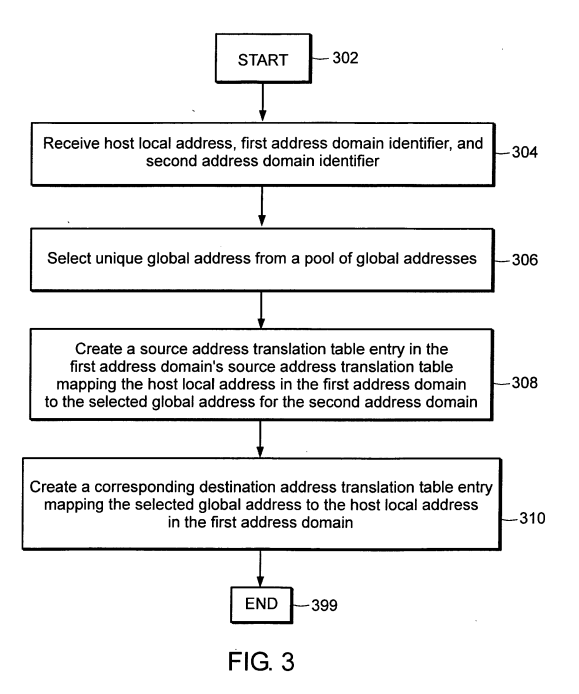
<u>100</u>

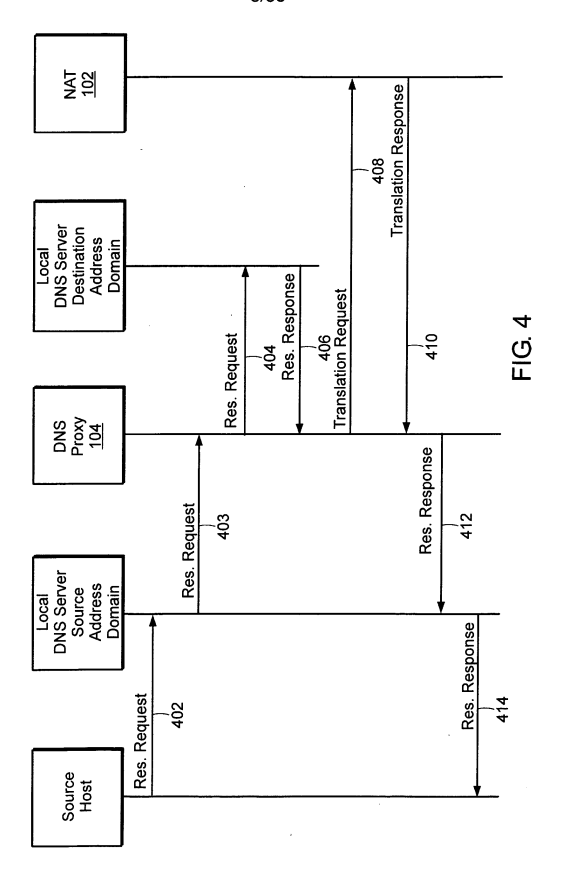
FIG. 1

	Source Local Address	Protocol	Source Port	Source Address Domain	Destination Address Domain	Translated Source Port	Source Global Address
205	A (host X)				2	THE REAL PROPERTY AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON ADDRESS OF THE PERSON ADDRESS OF THE P	A12
204	A (host X)			1	ဗ		A13
206	A (host X)			_	4		A14
				FIG. 2A	Ą		
	Source Local Address	Protocol	Source Port	Source Address Domain	Destination Address Domain	Translated Source Port	Source Global Address
208	A (host Y)			2	1	THE STATE OF THE S	A21
210	A (host Y)			2	3		A23
212	A (host Y)			2	4		A24
				FIG. 2B	B.		
	Source Local Address	Protocol	Source Port	Source Address Domain	Destination Address Domain	Translated Source Port	Source Global Address
214	A (host Z)			3			A31
216	A (host Z)			3	2		A32
218	A (host Z)			3	4		A34
				FIG. 2C	၁		

	Destination Global Address	Protocol	Translated Destination Port	Source Address Domain	Destination Address Domain	Destination Port	Destination Locall Address
220~	220- A12			2	1		A (hostX)
222~	A13			3	1		A (hostX)
224~	A14			4	-		A (hostX)
226~	A21			1	2		A (hostY)
228~	A23			3	2		A (hostY)
230~	A24			4	2		A (hostY)
232~	A31			1	3		A (hostZ)
234~	A32			2	3		A (hostZ)
236~	A34			4	3		A (hostZ)
238	В			0	4		В

FIG. 2D





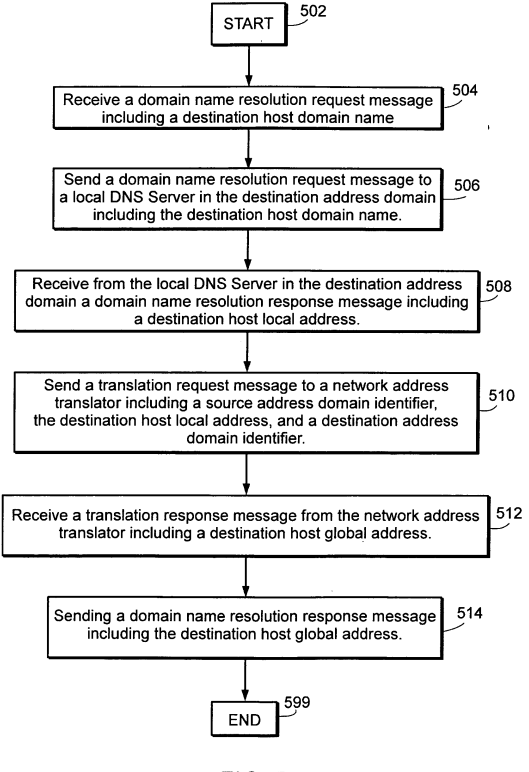
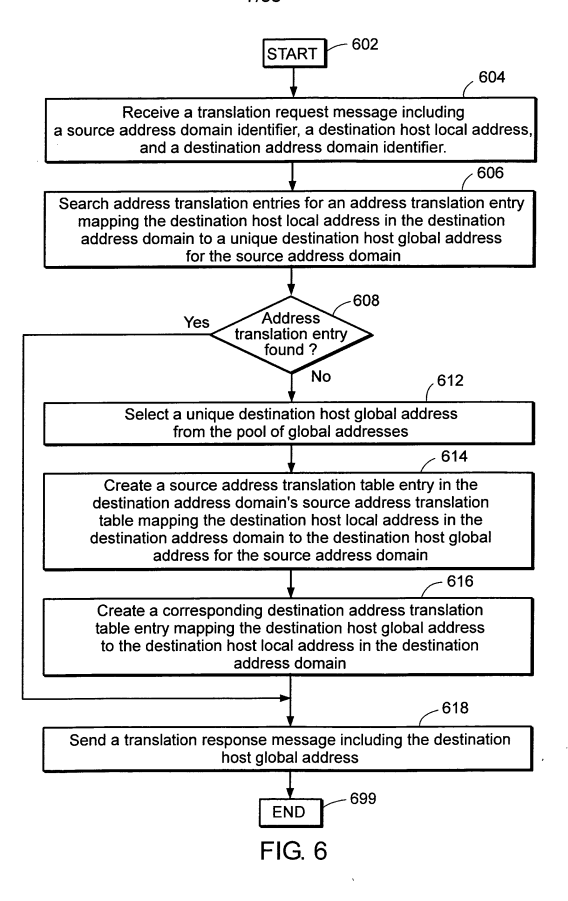
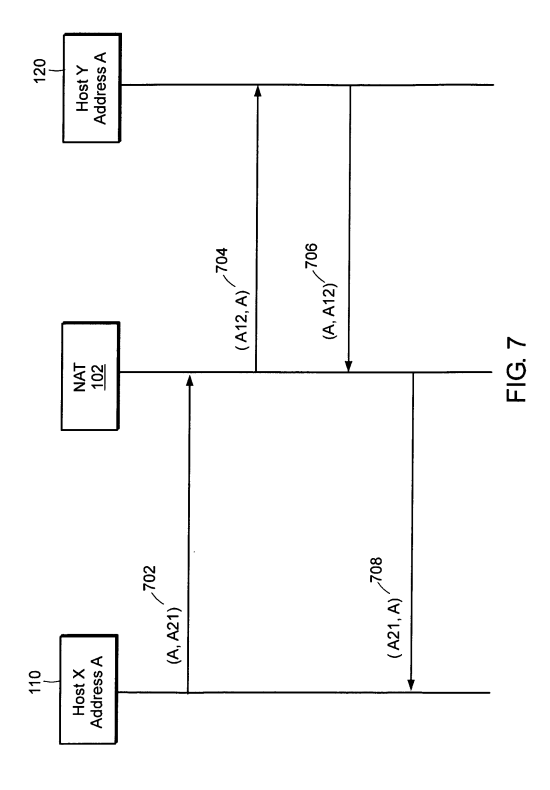
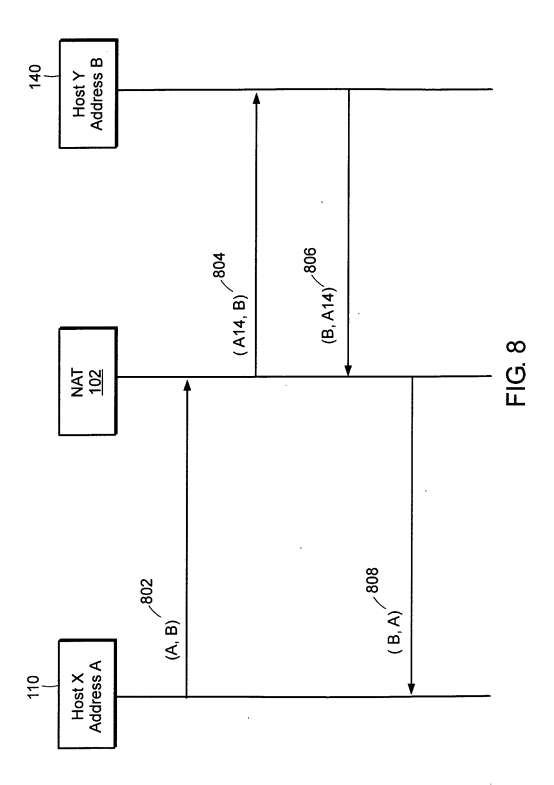
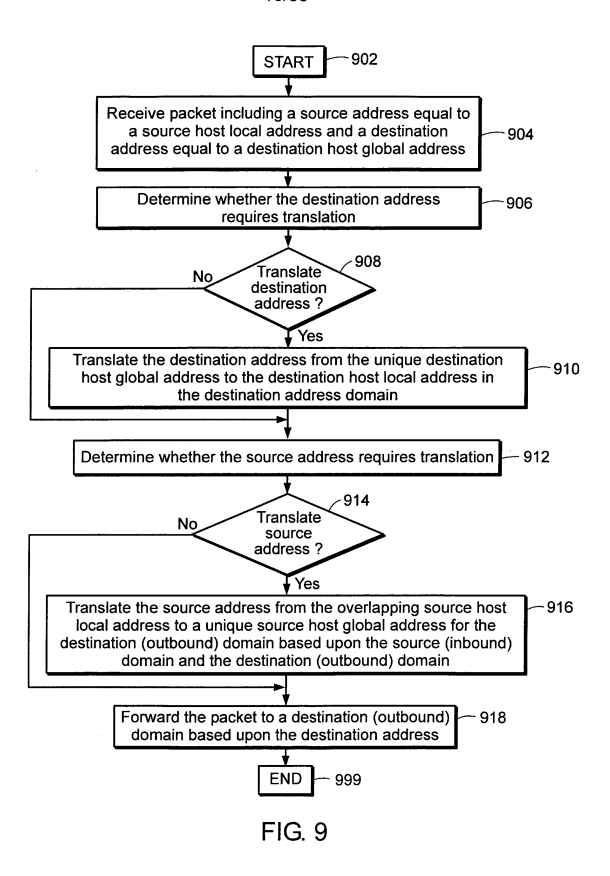


FIG. 5









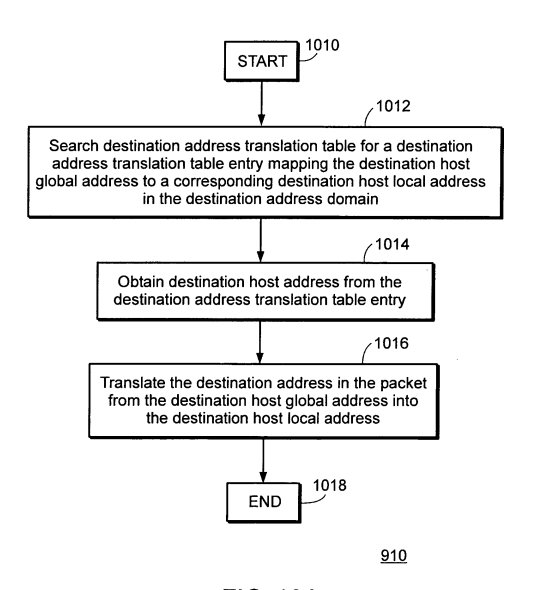
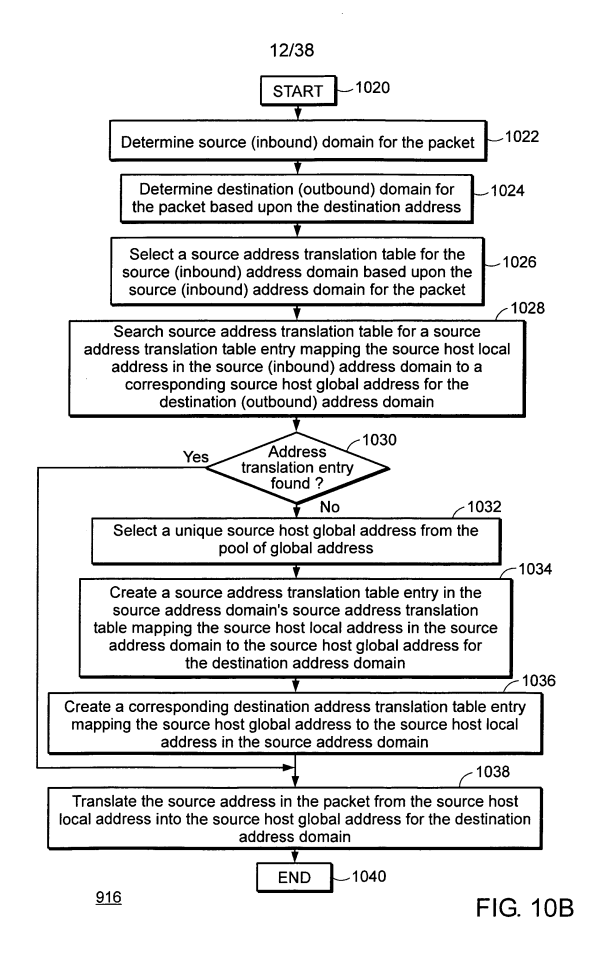


FIG. 10A



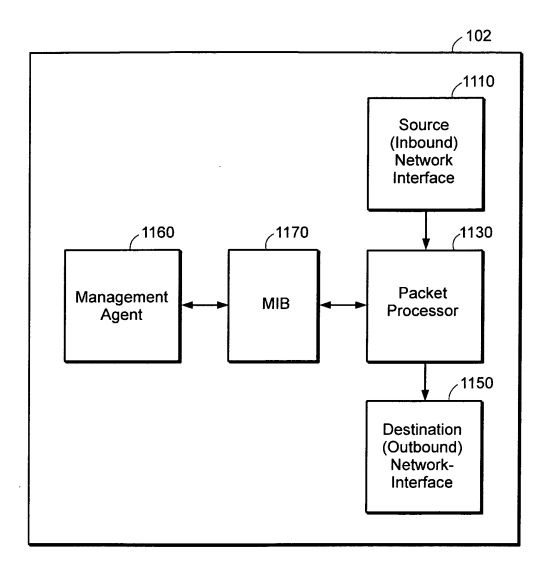
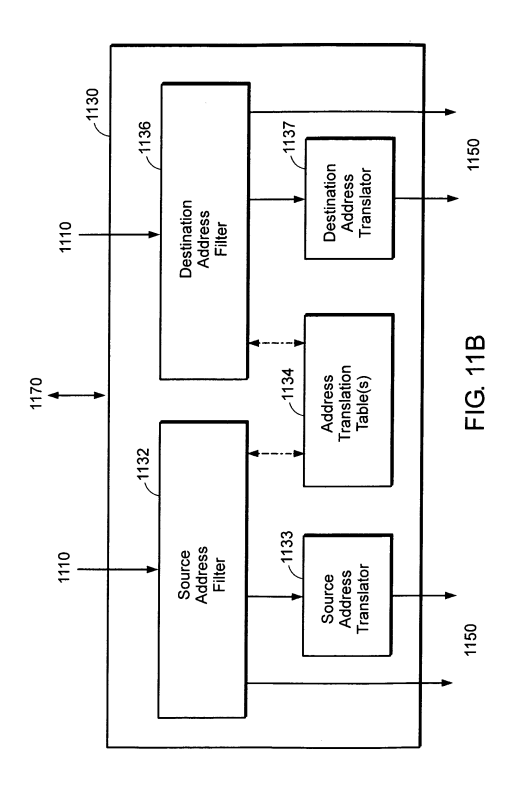


FIG. 11A



## Wellfleet-NAT-MIB DEFINITIONS ::= BEGIN

**IMPORTS** 

IpAddress, Counter, Gauge FROM RFC1155-SMI **OBJECT-TYPE** FROM RFC-1212 DisplayString FROM RFC1213-MIB wfNatGroup FROM Wellfleet-COMMON-MIB: wfNatlfTable OBJECT-TYPE SYNTAX SEQUENCE OF WfNatlfEntry ACCESS not-accessible STATUS mandatory **DESCRIPTION** "The set of interface that are participating in the NAT protocol." ::= { wfNatGroup 6 }

SYNTAX WfNatlfEntry
ACCESS not-accessible
STATUS mandatory
DESCRIPTION

"'An single instance of a NAT interface entry."
INDEX { wfNatlflpAddress,
 wfNatlfCircuit }
::= { wfNatlfTable 1 }

wfNatlfEntry OBJECT-TYPE

**FIG. 12A** 

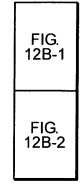


FIG. 12B

```
WfNatlfEntry ::= SEQUENCE {
   wfNatlfDelete
     INTEGER,
   wfNatlfDisable
    INTEGER,
   wfNatlflpAddress
    IpAddress,
   wfNatlfCircuit
    INTEGER,
    wfNatlfType
      INTEGER,
    wfNatlfState
      INTEGER,
   wfNatlfTxCount
      Counter,
   wfNatlfRxCount
      Counter,
   wfNatlfPktDropCount
      Counter,
   wfNatlfDomain
     DisplayString
 }
```

FIG. 12B-1

```
wfNatlfDelete OBJECT-TYPE
  SYNTAX INTEGER {
       created(1),
       deleted(2)
  ACCESS read-write
  STATUS mandatory
  DESCRIPTION
       "This variable determines in a NAT Interface has been
      configured on the router."
  DEFVAL { created }
  ::= { wfNatlfEntry 1 }
wfNatlfDisable OBJECT-TYPE
  SYNTAX INTEGER {
       enabled(1),
       disabled(2)
  ACCESS read-write
  STATUS mandatory
  DESCRIPTION
      "The NAT interface's administrative status. The value
      'enabled' denotes that NAT has been configured
      on the interface. The value 'disabled' denotes that
      the interface is not running NAT."
 DEFVAL { enabled }
 ::= { wfNatlfEntry 2 }
```

FIG. 12B-2

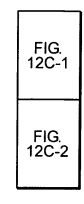


FIG. 12C

```
wfNatlflpAddress OBJECT-TYPE
  SYNTAX IpAddress
  ACCESS read-only
  STATUS mandatory
  DESCRIPTION
       "The IP address of this NAT interface."
  ::= { wfNatifEntry 3 }
wfNatlfCircuit OBJECT-TYPE
  SYNTAX INTEGER
  ACCESS read-write
  STATUS mandatory
  DESCRIPTION
      "The circuit number of this interface."
  ::= { wfNatlfEntry 4 }
wfNatlfType OBJECT-TYPE
  SYNTAX INTEGER {
        uniDirInbound(1),
        uniDirOutbound(2),
        biDirectional(3)
  ACCESS read-write
  STATUS mandatory
 DESCRIPTION
      "Denotes the type of NAT interface being defined."
 DEFVAL{ uniDirInbound }
 ::= { wfNatlfEntry 5 }
```

FIG. 12C-1

```
wfNatlfState OBJECT-TYPE
  SYNTAX INTEGER {
       up(1),
       down(2),
       init(3)
  ACCESS read-only
  STATUS mandatory
  DESCRIPTION
      "'The state of NAT on this interface'"
  DEFVAL { down }
  ::= { wfNatlfEntry 6 }
wfNatlfTxCount OBJECT-TYPE
  SYNTAX Counter
  ACCESS read-only
 STATUS mandatory
  DESCRIPTION
      "Number of packets mapped over this interface from
      the local to the global network."
 ::= { wfNatlfEntry 7 }
```

FIG. 12C-2

```
wfNatlfRxCount OBJECT-TYPE
  SYNTAX Counter
  ACCESS read-only
  STATUS mandatory
  DESCRIPTION
       "Number of packets mapped over this interface from
       the global to the local network."
  ::= { wfNatlfEntry 8 }
wfNatlfPktDropCount OBJECT-TYPE
  SYNTAX Counter
  ACCESS read-only
  STATUS mandatory
  DESCRIPTION
      "Number of packets dropped on this interface"
  ::= { wfNatlfEntry 9 }
wfNatlfDomain OBJECT-TYPE
  SYNTAX DisplayString
  ACCESS read-write
  STATUS mandatory
  DESCRIPTION
      "When wfNatlfType is set to biDirectional, specifies
     the Address Domain Name that this interface is
       connected to, otherwise set to null."
  ::= { wfNatlfEntry 10 }
```

FIG. 12D

## 21/38

```
wfNatAddressRangeTable OBJECT-TYPE
  SYNTAX SEQUENCE OF WfNatAddressRangeEntry
  ACCESS not-accessible
  STATUS mandatory
  DESCRIPTION
      "Table of address ranges."
   ::= { wfNatGroup 8 }
wfNatAddressRangeEntry OBJECT-TYPE
   SYNTAX WfNatAddressRangeEntry
   ACCESS not-accessible
   STATUS mandatory
   DESCRIPTION
       "Information describing each of the available address ranges."
  INDEX { wfNatAddressRangeAddress,
        wfNatAddressRangePrefixLen,
        wfNatAddressRangeIndex}
  ::= { wfNatAddressRangeTable 1 }
WfNatAddressRangeEntry ::= SEQUENCE {
    wfNatAddressRangeDelete
       INTEGER.
    wfNatAddressRangeDisable
      INTEGER,
    wfNatAddressRangeAddress
      lpAddress,
    wfNatAddressRangePrefixLen
      INTEGER,
    wfNatAddressRangeIndex
      INTEGER,
    wfNatAddressRangeNto1Addr
      IpAddress,
    wfNatAddressRangeType
      INTEGER,
    wfNatAddressRangeDomain
      DisplayString,
    wfNatAddressRangeTransPool
      INTEGER,
    wfNatAddressRangeStaticNextHop
      IpAddress.
    wfNatAddressRangeUnnumCct\\
      INTEGER
  }
```

FIG. 12F-1 FIG. 12F-2

FIG. 12F

```
wfNatAddressRangeDelete OBJECT-TYPE
  SYNTAX INTEGER {
       created(1),
       deleted(2)
  ACCESS read-write
  STATUS mandatory
  DESCRIPTION
       "Create/Delete parameter. Default is created. Users perform
             a set operation on this object in order to create/delete
             an address range entry."
  DEFVAL { created }
  ::= { wfNatAddressRangeEntry 1 }
wfNatAddressRangeDisable OBJECT-TYPE
  SYNTAX INTEGER {
      enabled(1),
      disabled(2)
  ACCESS read-write
  STATUS mandatory
  DESCRIPTION
      "Enable/Disable parameter. Default is enabled. Users perform
            a set operation on this object in order to enable/disable
            an address range entry."
  DEFVAL { enabled }
  ::= { wfNatAddressRangeEntry 2 }
```

FIG. 12F-1

```
wfNatAddressRangeAddress OBJECT-TYPE
  SYNTAX IpAddress
  ACCESS read-only
  STATUS mandatory
  DESCRIPTION
      "The IP beginning address of this range entry."
  ::= { wfNatAddressRangeEntry 3 }
wfNatAddressRangePrefixLen OBJECT-TYPE
  SYNTAX INTEGER (1..32)
  ACCESS read-only
  STATUS mandatory
  DESCRIPTION
       "The number of contiguous bits set in the IP address mask
             which are used to define the address range of the entry."
  ::= { wfNatAddressRangeEntry 4 }
wfNatAddressRangeIndex OBJECT-TYPE
  SYNTAX INTEGER
  ACCESS read-only
  STATUS mandatory
  DESCRIPTION
      "A unique value for this entry in wfNatAddressRangeTable."
  ::= { wfNatAddressRangeEntry 5 }
```

FIG. 12F-2

## 24/38

```
wfNatAddressRangeNto1Addr OBJECT-TYPE
   SYNTAX IpAddress
   ACCESS read-write
   STATUS mandatory
   DESCRIPTION
       "When wfNatAddressRangeType is set to srcAddrFilter,
             specifies the N-to-1 translation address used for
        this range, otherwise set to zero."
  DEFVAL { 0 }
  ::= { wfNatAddressRangeEntry 6 }
wfNatAddressRangeType OBJECT-TYPE
  SYNTAX INTEGER (
         sourceAddrFilter(1),
         translationPool(2),
         domainSrcAddrFilter(3),
         domainTransPool(4)
  ACCESS read-write
  STATUS mandatory
  DESCRIPTION
       "Denotes the type of address range being defined.
                           a range of IP addresses used to detect packets
     sourceAddrFilter:
            which need traditional NAT forwarding.
                           for traditional NAT forwarding, a range of
     translationPool:
            IP addresses from which translation addresses are picked.
     domainSrcAddrFilter: a range of IP addresses used to detect domain
            specific packets which need domain specific NAT forwarding.
     domainTransPool:
                           for domain specific NAT forwarding, a range of
            IP addresses from which domain specific translation addresses
            are picked."
  DEFVAL{ sourceAddrFilter }
  ::= { wfNatAddressRangeEntry 7 }
wfNatAddressRangeDomain OBJECT-TYPE
  SYNTAX DisplayString
  ACCESS read-write
  STATUS mandatory
  DESCRIPTION
      "When wfNatAddressRangeType is set to domainSrcAddrFilter or
             domainTransPool, specifies the Address Domain Name that this
             address range is valid for, otherwise set to null."
  ::= { wfNatAddressRangeEntry 8 }
```

```
wfNatAddressRangeTransPool OBJECT-TYPE
   SYNTAX INTEGER (
          inbound(1),
         outbound(2)
   ACCESS read-write
   STATUS mandatory
   DESCRIPTION
       "This attribute is only valid for the wfNatAddressRangeType as
             domainSrcAddrFilter(3). The value of this attribute decides
             where to get the translation address for this range from.
             This could be either the translation Pool defined for the
             inbound domain or the outbound domain for the packet in
             question."
   DEFVAL{ outbound }
   ::= { wfNatAddressRangeEntry 9 }
wfNatAddressRangeStaticNextHop OBJECT-TYPE
  SYNTAX IpAddress
  ACCESS read-write
  STATUS mandatory
  DESCRIPTION
       "The IP address of the next hop of this range entry."
  DEFVAL{ 0 }
  ::= { wfNatAddressRangeEntry 10 }
wfNatAddressRangeUnnumCct OBJECT-TYPE
  SYNTAX INTEGER
  ACCESS read-write
  STATUS mandatory
  DESCRIPTION
       "This Nat Address range over the unnumbered interface."
  DEFVAL(0)
  ::= { wfNatAddressRangeEntry 11 }
```

FIG. 12H

## 26/38

```
wfNatStaticMappingTable OBJECT-TYPE
   SYNTAX SEQUENCE OF WfNatStaticMappingEntry
  ACCESS not-accessible
  STATUS mandatory
  DESCRIPTION
       "'This table creates instances of pre-defined NAT translations."
  ::= { wfNatGroup 9 }
wfNatStaticMappingEntry OBJECT-TYPE
  SYNTAX WfNatStaticMappingEntry
  ACCESS not-accessible
  STATUS mandatory
  DESCRIPTION
       "A single original source address to translated address
             translation."
  INDEX { wfNatStaticMappingTransAddress,
        wfNatStaticMappingProtocol,
        wfNatStaticMappingTransPort }
  ::= { wfNatStaticMappingTable 1 }
WfNatStaticMappingEntry ::= SEQUENCE {
    wfNatStaticMappingDelete
       INTEGER,
    wfNatStaticMappingDisable
      INTEGER,
    wfNatStaticMappingOrigAddress
       IpAddress.
    wfNatStaticMappingTransAddress
       IpAddress.
    wfNatStaticMappingProtocol
      INTEGER,
    wfNatStaticMappingOrigPort
      INTEGER,
    wfNatStaticMappingTransPort
      INTEGER,
    wfNatStaticMappingInDomain
         DisplayString,
    wfNatStaticMappingOutDomain
         DisplayString,
    wfNatStaticMappingStaticNextHop
      IpAddress,
    wfNatStaticMappingUnnumCct
      INTEGER
 }
```

FIG. 12J-1 FIG. 12J-2

FIG. 12J

```
wfNatStaticMappingDelete OBJECT-TYPE
  SYNTAX INTEGER {
       created(1),
       deleted(2)
  ACCESS read-write
  STATUS mandatory
  DESCRIPTION
       "Create/Delete parameter. Default is created. Users perform a set
             operation on this object in order to create/delete a static
             address translation entry."
  DEFVAL { created }
  ::= { wfNatStaticMappingEntry 1 }
wfNatStaticMappingDisable OBJECT-TYPE
  SYNTAX INTEGER {
      enabled(1),
      disabled(2)
  ACCESS read-write
  STATUS mandatory
  DESCRIPTION
      "Enable/Disable parameter. Default is enabled. Users perform a
             set operation on this object in order to enable/disable a static
             address translation entry."
  DEFVAL { enabled }
  ::= { wfNatStaticMappingEntry 2 }
```

FIG. 12J-1

```
wfNatStaticMappingOrigAddress OBJECT-TYPE
  SYNTAX IpAddress
  ACCESS read-write
  STATUS mandatory
  DESCRIPTION
      "The original (un-translated) address of the translation."
  ::= { wfNatStaticMappingEntry 3 }
wfNatStaticMappingTransAddress OBJECT-TYPE
  SYNTAX IpAddress
  ACCESS read-only
  STATUS mandatory
  DESCRIPTION
      "The translated address of the translation."
  ::= { wfNatStaticMappingEntry 4 }
wfNatStaticMappingProtocol OBJECT-TYPE
  SYNTAX INTEGER
  ACCESS read-only
  STATUS mandatory
  DESCRIPTION
      "The IP protocol of the translation. Example values are
            6 for TCP, and 17 for UDP."
  ::= { wfNatStaticMappingEntry 5 }
```

FIG. 12J-2

wfNatStaticMappingOrigPort OBJECT-TYPE

is either UDP or TCP." ::= { wfNatStaticMappingEntry 6 }

::= { wfNatStaticMappingEntry 7 }

SYNTAX DisplayString ACCESS read-write STATUS mandatory **DESCRIPTION** 

DEFVAL { "private" }

::= { wfNatStaticMappingEntry 8 }

wfNatStaticMappingTransPort OBJECT-TYPE

wfNatStaticMappingInDomain OBJECT-TYPE

inbound from this domain."

SYNTAX INTEGER ACCESS read-write STATUS mandatory **DESCRIPTION** 

SYNTAX INTEGER ACCESS read-only STATUS mandatory **DESCRIPTION** 

FIG. 12K-2 **FIG. 12K** "The original (domain specific) UDP or TCP port of the translation. This will only be relevent if the protocol "The translated UDP or TCP port of the translation. This will only be relevent if the protocol is either UDP or TCP." "This attribute specifies the name of the address domain that this source translation shall be valid for. In other words, this translation shall only be valid for source addresses coming

FIG. 12K-1

```
wfNatStaticMappingOutDomain OBJECT-TYPE
   SYNTAX DisplayString
   ACCESS read-write
   STATUS mandatory
   DESCRIPTION
             "This attribute specifies the name of the outbound address
              domain that this translation will be valid for. In other words,
              this translation only applies to translations that will be
              forwarded out into this address domain."
     DEFVAL { "public" }
  ::= { wfNatStaticMappingEntry 9}
wfNatStaticMappingStaticNextHop OBJECT-TYPE
  SYNTAX IpAddress
  ACCESS read-write
  STATUS mandatory
  DESCRIPTION
       "The IP address of the next hop of this static entry."
  DEFVAL{ 0 }
  ::= { wfNatStaticMappingEntry 10 }
```

FIG. 12K-2

```
wfNatStaticMappingUnnumCct OBJECT-TYPE
SYNTAX INTEGER
ACCESS read-write
STATUS mandatory
DESCRIPTION
"This Nat static translation over the unnumbered interface."
DEFVAL{ 0 }
::= { wfNatStaticMappingEntry 11 }
```

FIG. 12L

FIG. 12M-1 FIG. 12M-2

**FIG. 12M** 

```
wfNatMappingTable OBJECT-TYPE
  SYNTAX SEQUENCE OF WfNatMappingEntry
  ACCESS not-accessible
  STATUS mandatory
  DESCRIPTION
      "This table defines the current set of address translations
            that are in effect."
  ::= { wfNatGroup 10 }
wfNatMappingEntry OBJECT-TYPE
  SYNTAX WfNatMappingEntry
  ACCESS not-accessible
  STATUS mandatory
  DESCRIPTION
      "A single original source address to translated address
            translation."
 INDEX { wfNatMappingTransAddress,
       wfNatMappingProtocol,
       wfNatMappingTransPort }
 ::= { wfNatMappingTable 1 }
```

FIG. 12M-1

```
WfNatMappingEntry ::= SEQUENCE {
    wfNatMappingOrigAddress
       lpAddress,
    wfNatMappingTransAddress
       lpAddress,
    wfNatMappingProtocol
       INTEGER,
    wfNatMappingOrigPort
      INTEGER,
    wfNatMappingTransPort
      INTEGER,
    wfNatMappingTxCount
      Counter.
    wfNatMappingRxCount
      Counter,
    wfNatMappingTimeout
      Counter,
    wfNatMappingMode
         INTEGER,
    wfNatMappingInDomain
         DisplayString,
    wfNatMappingOutDomain
         DisplayString
    }
wfNatMappingOrigAddress OBJECT-TYPE
  SYNTAX IpAddress
  ACCESS read-only
  STATUS mandatory
  DESCRIPTION
      "The original (un-translated) address of the translation."
  ::= { wfNatMappingEntry 1 }
```

FIG. 12M-2

FIG. 12N-1 FIG. 12N-2

**FIG. 12N** 

```
wfNatMappingTransAddress OBJECT-TYPE
  SYNTAX IpAddress
  ACCESS read-only
  STATUS mandatory
  DESCRIPTION
      "The translated address of the translation."
  ::= { wfNatMappingEntry 2 }
wfNatMappingProtocol OBJECT-TYPE
  SYNTAX INTEGER
  ACCESS read-only
  STATUS mandatory
  DESCRIPTION
      "'The IP protocol of the translation."
  ::= { wfNatMappingEntry 3 }
wfNatMappingOrigPort OBJECT-TYPE
  SYNTAX INTEGER
  ACCESS read-only
  STATUS mandatory
  DESCRIPTION
      "When the translation is for a TCP connection, this denotes
            the original TCP port number."
  ::= { wfNatMappingEntry 4 }
```

FIG. 12N-1

```
wfNatMappingTransPort OBJECT-TYPE
  SYNTAX INTEGER
  ACCESS read-only
  STATUS mandatory
  DESCRIPTION
      "When the translation is for a TCP connection, this denotes
            the translated TCP port number."
  ::= { wfNatMappingEntry 5 }
wfNatMappingTxCount OBJECT-TYPE
  SYNTAX Counter
  ACCESS read-only
  STATUS mandatory
  DESCRIPTION
      "Number of packets forwarded by NAT using this translation."
  ::= { wfNatMappingEntry 6 }
wfNatMappingRxCount OBJECT-TYPE
  SYNTAX Counter
 ACCESS read-only
 STATUS mandatory
 DESCRIPTION
      "Number of packets received by NAT using this translation."
 ::= { wfNatMappingEntry 7 }
```

FIG. 12N-2

FIG. 120-1 FIG. 120-2

FIG. 120

wfNatMappingTimeout OBJECT-TYPE

SYNTAX Counter

ACCESS read-only

STATUS mandatory

DESCRIPTION

"The time in seconds since this translation entry was last used.

This is used to age out translation entries."

::= { wfNatMappingEntry 8 }

wfNatMappingMode OBJECT-TYPE

SYNTAX INTEGER

ACCESS read-only

STATUS mandatory

DESCRIPTION

"This is the bit mask representing the type of this translation.

Each bit specifies the type as follows:

The translation could be only ONE of the following three...

0x01000000 - This translation is originated on this router,

i.e. this NAT router performed the translation.

0x02000000 - This translation is learned from the peer,

i.e. this translation was learned from the

peer using NAT Synchronization feature.

0x04000000 - This translation is owned,

i.e. it was originally learned from peer, but this router received traffic which used this translation.

...and only ONE of the following three.

0x00000010 - This translation is the STATIC translation.

0x00000020 - This translation is Dynamic(1 to 1) translation.

0x00000040 - This translation is N to 1 translation."

DEFVAL { 0 }

::= { wfNatMappingEntry 9 }

FIG. 120-1

wfNatMappingInDomain OBJECT-TYPE SYNTAX DisplayString ACCESS read-only STATUS mandatory DESCRIPTION

"This attribute specifies the name of the address domain that this source translation shall be valid for. In ther words, this translation shall only be valid for source addresses coming inbound from this domain."

::= { wfNatMappingEntry 10 }

FIG. 120-2

wfNatMappingOutDomain OBJECT-TYPE SYNTAX DisplayString ACCESS read-only STATUS mandatory DESCRIPTION

"This attribute specifies the name of the outbound address domain that this translation will be valid for. In other words, this translation only applies to translations that will be forwarded out into this address domain."

::= { wfNatMappingEntry 11}

END -- Wellfleet-NPT-MIB

FIG. 12P